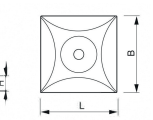
Heavy Duty Cup Machine Mount - For Low Rise Applications

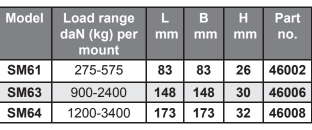
Facts

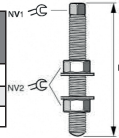
- Withstands loads up ta 3400 kg per machine mount
- Square pressure plate made tram special grade cast iron that rests an an integrated nitrite rubber damping pad
- Can be combined with a wide variety of levelling bans

Heavy Duty Cup Machine Mount is a machine mount that has been specially designed for light to medium heavy machinery used in pro-cessing, plastics and rubber industry, e.g. injection moul-ding machines and engineering machinery.

Heavy Duty Cup Machine Mount comprises a square cast iron pressure plate that rests on a SP 714 pad that withstand most types of grease, acid, oil and cooling emulsion normally used in industry. Heavy Duty Cup Machine Mount can be combined with a wide variety of galvanized levelling bolts of different lengths (see the table on the rig ht).







Square absorpton plate made from cast iron



Integrated anti-vibration pad made from impervious nitrile rubber

Application areas

- **Injection moulding machines**
- **Engineering machinery**

L	Levelling	NV1	NV2	Part
mm	bolt	mm	mm	no.
120	M12 x 1,25	9	19	19013
150	M12 x 1,25	9	19	19014
210	M16 x 1,50	12	24	19020
250	M20 x 1,50	15	30	19025
300	M24 x 1,50	17	36	19029

The products presented above form part of the standard range. In order to avoid injury, mounts should be fitted by authorized personnel with the requisite knowledge of the product, its installation and the user environment. We reserve the right make component, colour and design changes without prior notce. This data sheet supersedes all previously published editons.